



Animatronic Pokemon Props

Written By: alex camilo



TOOLS:

- [jewelers Soldering Iron and rosin core solder. \(1\)](#)



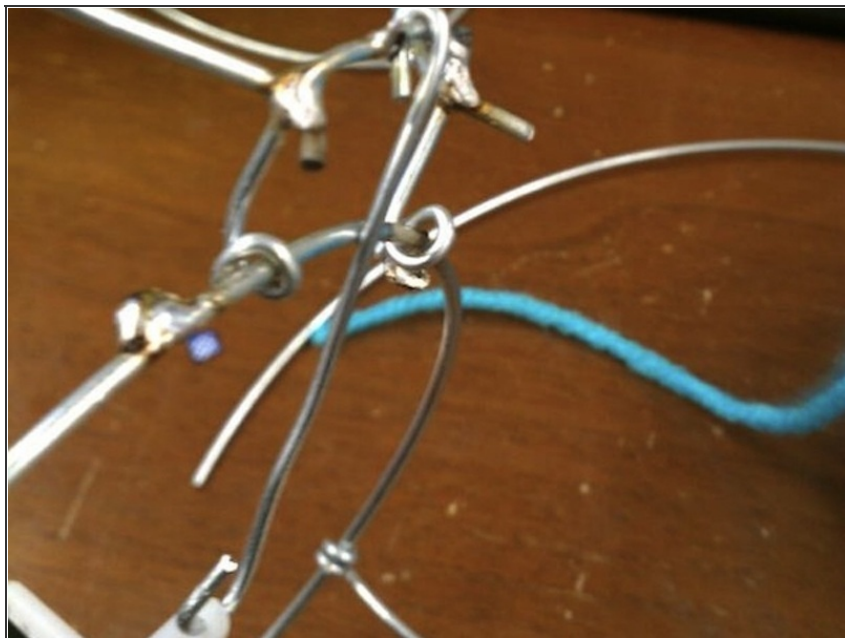
PARTS:

- [Steel wire \(1\)](#)
- [Servo \(generic\) \(1\)](#)

SUMMARY

Making moving props out of wire and solder and servos.

Step 1 — Animatronic Pokemon Props



- Bend wire into a loop the size of the body, making a frame.
- Make a servo bracket out of wire and solder it to the frame.
- Make a hinge by loosely winding wire around the frame. Constrain by soldering blobs of solder near the hinge.
- Attach to servo horn with a section of steel cable.

A more through writeup can be found here. <http://acamilo.tumblr.com/post/121072944...>

This document was last generated on 2012-11-03 02:01:15 AM.